# N-Methylcarbamic acid, ethyl ester 105-40-8 | DTXSID2031746

Model	Performance	
IVICICIEI	Fenomance	

Model	Data

# Weighted KNN model

5-fold CV (75%)		Training (	Training (75%)		Test (25%)	
Q2	RMSE	R2	RMSE	R2	RMSE	
0.87	0.81	0.87	0.82	0.86	0.86	

### Model Results

Predicted value: 6.58e-01 mol/L

Global applicability domain: Inside

Local applicability domain index: 5.69e-01

Confidence level: 5.96e-01

## Nearest Neighbors from the Training Set

#### Image not found

N-Methylacetamide Measured: 13.7 Predicted: 6.03

#### Image not found

Methyl nicotinate

Measured: 3.47e-01

Predicted: 4.31e-01

#### Image not found

Hydrazinecarboxamide, 2-(1-methylethylidene)-

Measured: 5.40e-01 Predicted: 4.98e-01

#### Image not found

Propyl carbamate Measured: 7.41e-01 Predicted: 1.25

#### Image not found

2-Chloro-1-(chloromethyl)ethyl

carbamate

Measured: 4.36e-02 Predicted: 3.91e-02